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AN
ANATOMICAL DESCRIPTION
OF
THE DISEASES
OF THE ORGANS OF
CIRCULATION AND RESPIRATION.

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EDITOR'S PREFACE.

THE following pages will not be found to contain a mere descriptive catalogue of curiosities in morbid anatomy, nor records of extreme or severe cases only, but a thorough anatomical and physiological account of the origin of disease, of its progress through its several phases, and of its ultimate issue in death, in abiding organic mischief, or in recovery. The practical utility of this plan, apart from the truthfulness and ability with which it is carried out, few will be disposed to contest; for, to use the words of a highly distinguished physician of the present day,¹—"so far as morbid anatomy contemplates the last or latest results of disease that are fixed and irremediable, and unalterable, its value is very small. But so far as morbid anatomy contemplates *disease in progress*, and scrutinizes and explains its organic processes, its value is very great."

My former fellow-student and, I have both pride and pleasure in adding, my intimate friend, Professor E. Hasse, conceived a very early predilection for pathological anatomy



The original is intended by the author as the first of a series of tomes, comprising the diseases of every system and organ of the body. But the uncertainty that necessarily attaches to the appearance of comprehensive works in distinct parts, has induced the Council to prefer publishing the present volume, which constitutes singly a complete and valuable treatise, as a separate and independent work. This has, however, rendered it necessary to omit a portion of the general preface, not altogether applicable to the following pages. In the preparation of the translation I have been favoured with the assistance of Mr. A. Ure, who, at the request of the Council, has revised the MS.; and I have, moreover, to offer my grateful acknowledgments to the Secretary of the Society, Dr. J. Risdon Bennett, for his obliging courtesy to me on all occasions, as well as for the able and judicious aid and advice which he has afforded me in my capacity as editor.

Foley Place, Feb. 1846.



AUTHOR'S PREFACE.

IN composing the following work, the author's aim has been to make the actual knowledge of Pathological Anatomy subservient to an *Anatomical History of Disease*; and to attain this object the more fully, he has not relied solely upon his own investigations, but also largely availed himself of facts recorded by others. In making use of other men's experience, he has, however, found it necessary to be extremely circumspect, and, in order to avoid falling into serious error, has been obliged to disregard many observations as being imperfectly reported. Carelessness in describing the results of an examination of the dead body is frequent, and, in such cases, it is unfortunately too common to substitute opinions for facts. Thus an organ is simply stated to be "inflamed," without any attempt being made to describe it by the characters that distinguish inflammation from other preternatural conditions,—although to discriminate between them is not always an easy matter. The results of pathological dissections would doubtless prove infinitely more serviceable to science, if these were generally consigned to skilful hands. A mere student in medicine is frequently employed in an office for which even a perfect physiological anatomist might scarcely be

deemed qualified ; and how often is the hasty examination of less than a single hour thought sufficient to solve the mysteries attendant upon a disease,—the growth of years. Nevertheless, the author has not failed to avail himself of the rich materials afforded by literature, so far as they were accessible to him ; nor duly to acknowledge the sources from whence he has thus drawn.

Still all that has been hitherto achieved is too imperfect, and the means at the author's disposal have been too limited to allow of uniformity in the treatment of the various chapters of the present work. It is, therefore, to be looked upon for the most part, as a collection of monograph sketches, the working up of which must be left to future years and more able hands. Meanwhile the author's endeavour has been at least to adhere rigidly to simple observation, and to award to facts their full weight, rejecting all theory and hypothesis based upon a less solid foundation.

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PART FIRST.

DISEASES

OF THE

ORGANS OF CIRCULATION.





PATHOLOGICAL ANATOMY.

CHAPTER I.

DISEASES OF THE LYMPHATIC VESSELS AND GLANDS.

SECT. I.—ANGIOLEUCITIS, LYMPHANGIOITIS, LYMPHADENITIS. INFLAMMATION OF LYMPHATIC VESSELS.

phenomena within the canals, whilst its consequences extend, especially in the instance of veins, to the remotest ramifications of the circulating system. In the lymphatic vessels the inflammatory process is originally developed in the contiguous cellular tissue, and from thence communicated, in a reflex manner, to the parietes of the canals. Again, the vitiated contents of individual branches of the lymphatic vessels do not at once go into the larger trunks, and from thence into the general circulation, but have previously to pass through a series of glands, following each other at various intervals, and seeming to operate, to a certain extent, like purifying instruments. Hence the consequences of a general diffusion of the morbid product, so serious in phlebitis, are here rarely to be apprehended.

It is likewise

either involved in the inflammatory affection of the surrounding textures, or else influenced by the vitiated condition of the contained fluid. The latter point chiefly concerns us here.

Having already shown the slight susceptibility of the lymphatic vessels to irritation, and, as resulting therefrom, the comparatively rare occurrence of genuine inflammation of their tunics, it remains for us to inquire under what circumstances a septic inflammation is brought about. Velpeau assumes a peculiar disposition. A first condition, however, is that of a liability to transudation of the morbid contents through the parietes of the lymphatic vessels. An exosmosis of this kind is induced, partly by the immediate action of the irritative matter upon the membranes of

These inflammatory phenomena commonly extend to the next group of glands, which either sets a limit to the progress of the disease, or else becomes engaged in the inflammatory and suppurative processes, and offers a fresh starting-point for the disease in the direction of the remoter lymphatics. In some instances, the inflammatory process pursues its way to the trunks of the lymphatics, and even into the veins, and thus superinduces all the general consequences of an admixture of pus with the circulating current, (see Phlebitis.) This, however, appears to be of rare occurrence; Velpeau being the only observer who has met with lobular abscesses of the lungs and liver, as a consequence of inflammation of the lymphatic vessels.

When *the thoracic*

pseudo-formations deposited within the glandular texture,¹ tubercles, for instance. In the *acute form* the lymphatic glands undergo considerable tumefaction within a brief space of time. At first, their texture is firmer than before, and of a lively red brown hue; the blood-vessels passing into the glands are gorged with blood, so that slight extravasations sometimes ensue; the neighbouring cellular texture is saturated with serous exudation, which soon coagulates, causing adhesions within the whole circumference of the gland. At this period, coloured injection has been successfully propelled from the lymphatic vessels through the inflamed organ, which, according to Gendrin, is no longer possible at a later stage. As inflammation advances, the texture becomes softened in a high degree, and assumes an ash-gray colour. Pus now

remain pent up for years, and the swollen glandular mass will meanwhile slowly diminish in bulk, the pus becoming inspissated by the gradual absorption of its liquid parts, until it at length assumes the character of moist chalk, and is ultimately converted into a calcareous concretion. The gland then becomes partially, if not altogether, reduced to a mere capsular cicatrix.

Inflammation of the lymphatic vessels and glands is observed as a *sequence* of very various and dissimilar diseases, but more especially of such as either result from the introduction of noxious, poisonous, or contagious substances, or as represent some constitutional cachexia. Sömmering¹

rounding cellular tissue is but little implicated; occasionally, however, particularly in the abdomen and in the thorax, it becomes the seat of extensive sanguineous extravasation.

Notwithstanding the extreme disorganization of the lymphatic glands, Bulard found the lymphatic vessels free from all organic change.

Typhus. The mesenteric glands which correspond to the diseased portion of intestine are found inflamed, but in a peculiar manner in typhus; their texture is infiltrated with a yellowish-white matter; they are generally tumefied and softened; their blood-vessels are, for the most

The lymphatic vessels in the neighbourhood of inflamed organs, of abscesses, of ulcers and of wounds, often contain *pus*, which, whether in a fluid or in a coagulated state, obstructs their canals as far as the next group of lymphatic glands,—as is manifested by pale, yellowish, knotted cords. This is most frequently observed in the lymphatic vessels of the lumbar region in puerperal phlebitis,¹ without any traces of inflammation being, in the majority of instances, discoverable in the membranes of those vessels. The question then arises: how does this *pus* make its way into the lymphatic vessels, since it is not generated there by an inflammatory process affecting their parietes? From the size of the globules it is not likely that it could have been taken up by absorption like other

SECT. II.—DILATATION OF THE LYMPHATIC VESSELS. PARTIAL
DILATATION (HYDATIDS),—GENERAL DILATATION.

The instances are frequent in which the caliber of lymphatic vessels is preternaturally large. Nor are we able to account for this phenomenon, unless where mechanical causes have obviously prevailed, such as tumours, incarceration of parts, &c. Sömmering¹ notices numerous cases of dilated lymphatics.

Partial dilatation of these vessels, occurring

Dilatation of the *receptaculum chyli* has been observed by Rokitansky,¹ and by Albers,²—of the *thoracic duct* by Andral,³ by Baillie,⁴ by Otto,⁵ and twice by myself. These several cases are, however, too unconnected, too imperfectly described, and too much complicated with other diseases to allow the deduction of any general inferences.

CHAPTER II.

DISEASES OF THE VE

The veins, owing probably to their double function as vessels of return and of absorption, as also to the protracted sojourn of their contents at any one point, are more prone to inflammation than any other system of vessels.¹ They may participate in the inflammation of organs or parts of the body which they traverse, or become inflamed by irritant substances coming in immediate contact with their internal or external surface. It has been asserted by Gendrin and others, that reaction more readily manifests itself in the external than in the internal membrane,—the latter being but slightly susceptible of irritation, and suffering, both least and latest, any inflammatory change. This assertion, however, does not appear to me to be altogether borne out by facts. For we frequently observe that substances, not in themselves irritant, as, for instance

latter, first placed in their true light by Dance and Arnott,¹ form one of the most interesting and important subjects of pathology. We first proceed to consider the former.

When the inflammatory process develops itself in a vein, its coats, internal as well as external, become at once reddened. The redness is, at first, observable throughout the whole extent of the inflamed portion, and a gradual transition to the natural colour discernible only towards its confines. So soon, however, as the disease gains ground, the parts become irregularly spotted, marbled, occasionally streaked, and at length display every variety of shade, from the natural colour to a dirty violet on the one hand,—to a deep scarlet on the other. This discoloration does not depend upon the development

experiment of Gendrin.¹ Having secured a portion of an artery between two ligatures, and entirely cleansed it of blood, that experimentalist discovered, after throwing in an irritant injection, a plastic substance deposited within the part so insulated, filling up the whole caliber of the vessel; and he affirms that similar trials with veins led to the same results. Hence it is natural to infer that in vessels containing blood the plastic product partly exudes from the parietes of the vessels, and is partly deposited from the blood.

Fresh fibrinous layers are now continually being deposited, and in a proportionately very short time a plug is formed which fills the entire caliber of the vein. This plug is of a pale brownish or yellowish-gray colour

and, under certain circumstances, even extend to the minute venous twigs. When suppuration follows the excision of hemorrhoidal and other varicose tumours, the risk of pus getting into the circulation, with all its concomitant perils, will be proportionate to the number of open vessels within the wound. The fibrinous coagulum described as plugging up the canal of the vein, extends, both above and below, far beyond the limits of the portion originally inflamed,—the plug, however, ceasing by degrees to be made up of concentric layers, gradually passes into an attenuated coagulum, more or less tinged with the colour of the blood, and little, if at all, adherent to the walls of the vessel. In all the branches of veins which immediately lead to the plugged portion, save those which have other

Inflammation of the *portal vein* has been observed twice by Bouillaud,¹ twice by Renaud,² and once by Dance,³ once by Balling,⁴ twice by Schönlein,⁵ once by Mohr,⁶ and once by myself, as a sequel of typhus. It is attended by icteric phenomena, by diarrhoea, and vomiting, often of blood. If the disease be chronic from the commencement, or become so in its course, there is considerable emaciation, together with ascites and general dropsy, especially if the inflammation reach the inferior vena cava. The obstructed circulation seeks to re-establish itself by preternatural distension of every available anastomosis. The veins of the portal system are found generally gorged and dilated; the spleen enlarged. Organic change of the liver is, however

SECT. III.—PHLEBECTASIS.—DILATATION OF VEINS.

The dilatation of veins is one of the most frequent morbid changes of structure occurring within the human body. It manifests itself in innumerable cases as a morbid predisposition, yet not unfrequently as an essential disease, forming most commonly a source of abiding annoyance and suffering; and if not fraught, strictly speaking, with imminent danger to life, still capable, under particular circumstances, of operating as the immediate cause of death. Three varieties of disease equally frequent in occurrence, are referrible, anatomically speaking, to the dilatation of veins: the properly so called *varicose veins*,—

brane.¹ The veins now appear elongated, and their course very tortuous. Their canal is wide and narrow by turns, now simply deviating, now throwing out pouch-like appendices, then again dilating into irregular shaped cavities, until the whole vessel has assumed an unwonted aspect, reminding us at one moment of the seminal vesicles, at another, of the convolutions of the intestines.

This general sketch is applicable to almost every variety of phlebectasis, subject, however, in the special description to certain modifications, necessarily resulting from the structure, function, and connexion of individual organs.

We shall begin the special inquiry with

the leg is related by Warren,¹ and Cruveilhier's cases² of erectile tumours on the upper extremities are of a similar character (see Arteriectasis), the cutaneous, the muscular, and even the nervous textures having here and there been found degenerated into grape-like varicose tumours.

The forms of phlebectasis hitherto considered are perfectly distinct from certain other dilatations, some of which are of a physiological nature, such as those of the spermatic and uterine veins in pregnancy; others supplemental to the circulation, when interrupted by the closure of large venous trunks; others consequent upon the development of vascular tumours, in various organs,—the thyroid gland, for

CHAPTER III.

DISEASES OF ARTERIES.

SECT. I.—ARTERITIS. INFLAMMATION OF ARTERIES.

NOTWITHSTANDING a great *general* analogy between the inflammatory processes in the several systems of the circulating apparatus, certain distinctions are nevertheless apparent, according as the disease has its seat in the centrifugal or the centripetal vessels, or in the great central organ itself. The following sketch will therefore, on the one hand, gain in conciseness by a frequent reference to the chapter on phlebitis and the section on endocarditis, whilst, on the other, certain characteristic features peculiar to arteritis, and no less physiologically true than practically important, will have to be considered more in detail.

